	,		SL	LTGTSKSYVR	651
TKVDPAFKPD	RRYQQTLKQH	ALLLLIYCCK	SVPILSCTAL	RSSFNFGSLL	601
SSNQILETVR	KLDDAKVLID	VGTNLGNALK	GPAISLDRLD	DMVYEGKVAL	551
TIQVGGRQYP	TCPLVEIDGA	DKLLTFIASD	STSTIINOSP	NCASILCKCY	501
FILSKGNIVA	TLVSGTMGNK	IRGDTSSCAR	ESAICSONSL YPMSPLLQQC	ESAICSONSL	451
FDESSCVFVS	IATNGYLISN FDESSCVFVS	QEWYTTVPRY	LEAVSYNIGS	SEVKGVIVHR	401
IILSISYPTL	ITHVDLPGKF	ILESRGIKTK	GGEIHKILEK LGYSGSDMIA	GGEIHKILEK	351
ISIQALIYAL	PSLRDPISAE	YYTELLSIFG	GQRLGLRLLR	AMOHMSCELV	301
QDYVNNELVP	QETVIAVQGV QDYVNNELVP	KAIEEIREAT	SLRTSLEQSN	OSNLNAQAIQ	251
AQITAGIALH	RORRFAGUVL AGVALGVATA	RORRFAGVVL	KPLQSLGSGR	QALTLMTKNV	201
LLNSVLEPIN	TKAELGEYEK	IPNASLIENC	PSHOYLVIKL	DNVHYKIMTR	151
NLSTIGIIGT	LCSKAQIHWD	LWCLGMASLF	NSGSHCTWLV	QIERROPNAI	101
PESVSKGARS	GNHEATIOHI	SHRLKNIPVH	MNRTRSRKOT	RISDRPVSYT	21
RTSRARHSTT SAORSTHYDP	RTSRARHSTT	POPSTELEET	MHRGIPKSSK TQTHTQQDRP PQPSTELEET	MHRGIPKSSK	H

Figure

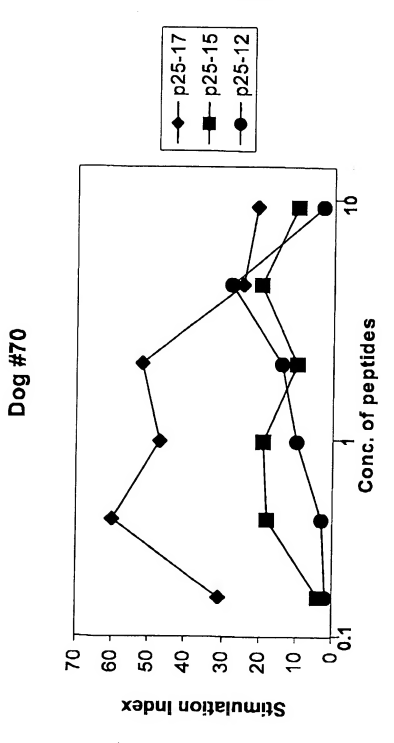


Figure 2a

Stimulation Index

Figure 2b

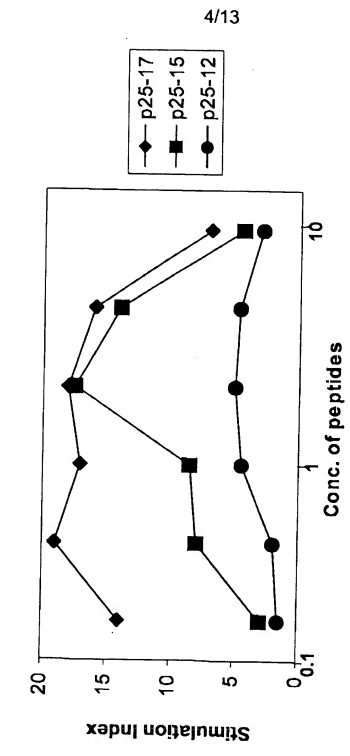


Figure 2c

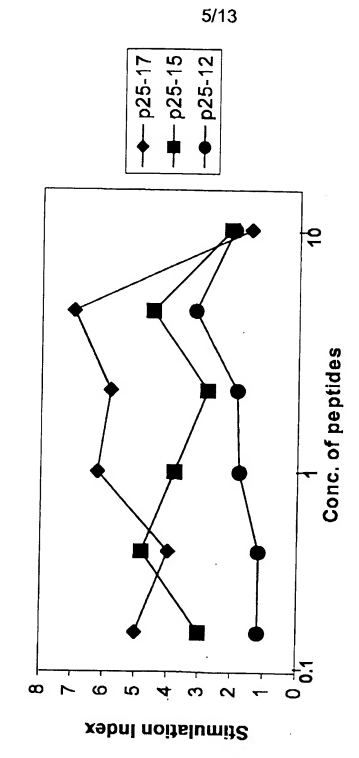


Figure 2d

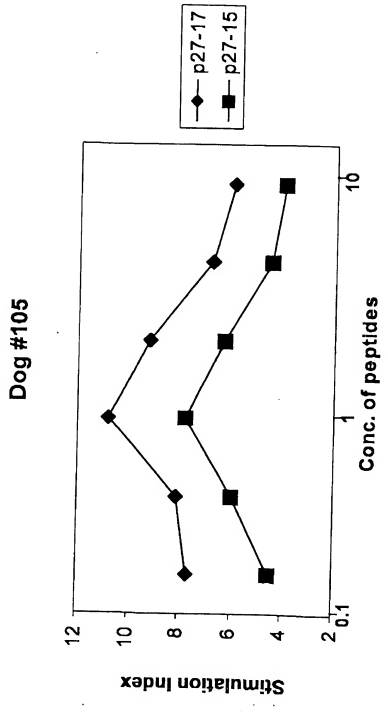


Figure 3a

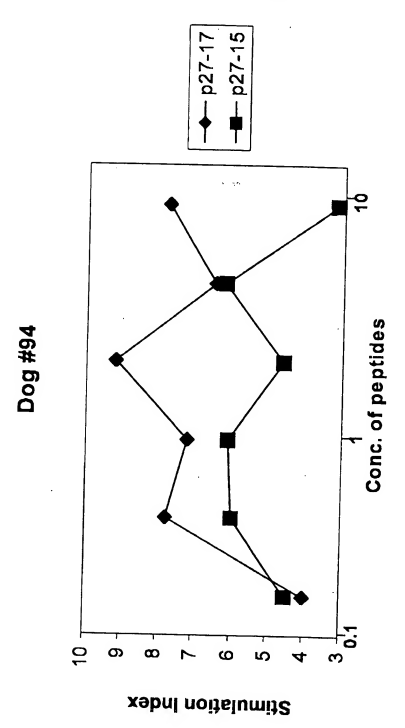


Figure 3b

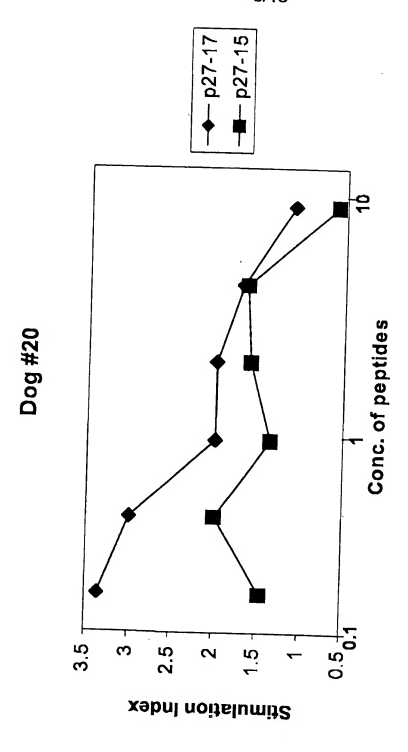
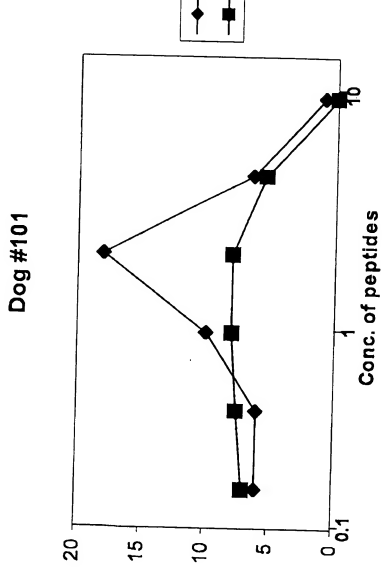


Figure 3c



Stimulation Index

Figure 3d

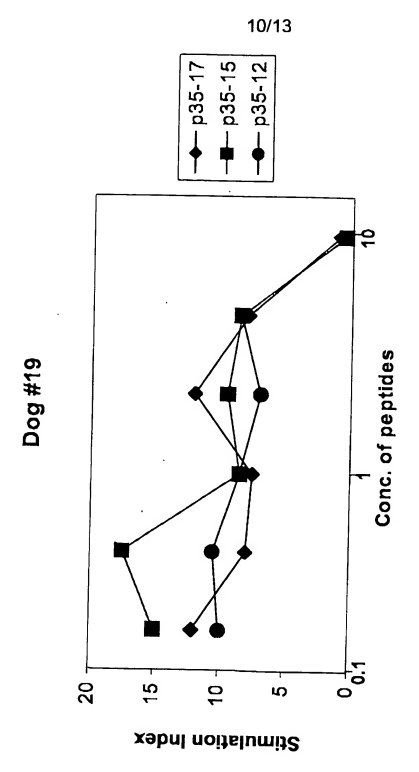


Figure 4a

Figure 4b



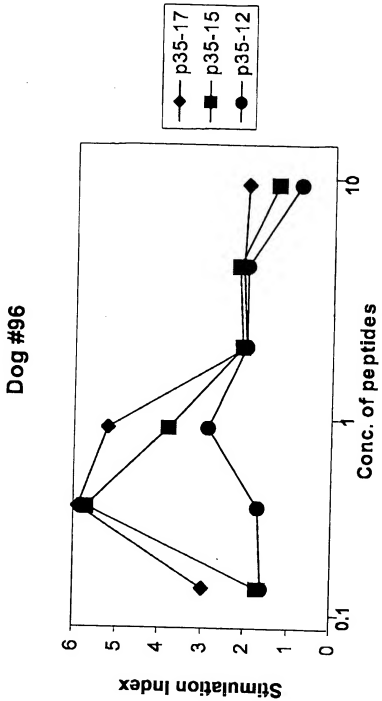


Figure 4c

Figure 4d